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DIALOG(R) File 351:Derwent WPI

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## 007795945

WPI Acc No: 1989-061057/198908

Porous PTFE membrane used for sepn. - is obtd. by forming a mixt of resin and filament forming polymer, heat treating and removing polymer

Patent Assignee: TORAY IND INC (TORA ) Inventor: KATSU T; KAWAI T; YOSHIOKA T

Number of Countries: 015 Number of Patents: 013

Patent Family:

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	tent No	Kind	Date	Аp	plicat No	Kin	d Date	Week	
	8900879	Α	19890209	_	88JP755	A	19880728	198908	_
JP	1034407	A	19890203	JP	· · <del></del>		19870730		В
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ΕP	343247	A4	19891227	ΕP	88906883	A.	19880000		
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Priority Applications (No Type Date): JP 87287627 A 19871113; JP 87193322 A 19870730; JP 87193323 A 19870730

Cited Patents: JP 42003691; JP 48020780; JP 59005037; JP 60053153; JP 61129006; JP 62045302; DE 3444387; EP 40670; GB 1169601; GB 2025256; JP 67023691; JP 67003691 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A J 51 WO 8900879 Designated States (National): US Designated States (Regional): AT BE CH DE FR GB IT LU NL SE EP 343247 A E Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE US 5158680 Α 18 B01D-069/08 JP 92068010 В 8 B01D-071/36 Based on patent JP 1034407 JP 92068011 В 8 B01D-071/36 Based on patent JP 1034408 EP 343247 B1 E 23 B01D-069/08 Based on patent WO 8900879 Designated States (Regional): CH DE FR GB IT LI NL

DE 3878899

Based on patent EP 343247 B01D-069/08 Based on patent WO 8900879

US 5286324 Α 10 B32B-031/00 Div ex application US 89358205 Div ex patent US 5158680

JP 94070155 B2 8 C08J-009/26 Based on patent JP 1129043

## Abstract (Basic): WO 8900879 A

The radius of the sepg. hollows in the membrane is specified to be 0.01 - 2 microns. The PTFE resin can be TFE homopolymer, a TFE-perfluoroalkylvinylether copolymer, a TFE-hexafluoropropylene copolymer, a TFE-ethylene copolymer or a mixt. of these.

It is specified that the polytetrafluoroethylene resin has no fibrilised part but is only composed of an organisation of combined resin particles. Prodn. of membrane comprises i) forming a mixture of a dispersive soln. of PTFE resin and a filament forming polymer into a membrane having hollows or a sheet-shaped membrane. ii) This membrane is heat-treated at the melting temp. of the resin or higher. iii) The filament forming polymer is removed.

The dispersion solution of PTFE is specified to be an aqueous solution. The particle size of the resin in the dispersion solution is 1 micron or less. The separating apparatus is made of the porous hollow filament membrane of PTFE seated at the terminals with a fluoride resin such as vinylidene fluoride resin etc. Prodn. of sepg. appts. comprises i), ii), iii) and additionally iv) encasing the membrane and seating it with fluoride resin using a melt-fixing method.

USE/ADVANTAGE - This process enables porous polytetrafluoro-ethylene resin membranes with various pore sizes and void ratios to be produced by adding different kinds or amounts of additives to the starting mixture. Providing a new technique for separating substances at high temperatures and in strongly decomposing or dissolving media.

0/23

Abstract (Equivalent): EP 343247 B

A porous hollow fibre membrane comprising, at least as its main component, a polytetrafluoroethylene resin particle bond structure substantially devoid of a fibrillated portion. (Dwg.0/23) Abstract (Equivalent): US 5158680 A

The porous film membrane consists of a layer of a porous PTFE resin (I) particle bond structure devoid of a fibrillated portion, having pores 0.01-2 microns in size, and is formed by spreading a film-formable mixt., comprising an aq. or organic dispersion formed by emulsification polymerisation contg. surfactant, on a flat plate or continuous belt and then coagulating.

Pref. (I) is from tetrafluoroethylene homopolymer, a tetrafluoroethylene-perfluoroalkylvinyl ether copolymer, a tetrafluoroethylene-hexafluoropropylene copolymer a tetrafluoroethylene-ethylene copolymer and mixts. of them.

USE - Membranes for ultrafiltration, micro-filtration, etc. are mfd. by the process. (Dwg.0/23)t